

Form PTO-1449 U.S. Department of Commerce Patent and Trademark Office INFORMATION DISCLOSURE STATEMENT BY APPLICANT				Atty. Docket No. SRM0045/US	Serial No. 10/507,461
				Applicant DE JUAN JR ET AL	
				Filing Date SEPTEMBER 10, 2004	Group 1617

U.S. PATENT DOCUMENTS

Examiner Initial	Document Number	Date MM/DD/YYYY	Name	Class	Subclass	Filing Date If Appropriate
/KC/	3,598,119	08/10/1971	WHITE	128	215	
/KC/	3,659,610	05/02/1972	CIMBER	128	347	
/KC/	4,300,557	11/17/1981	REFOJO ET AL	128	260	
/KC/	4,645,491	02/24/1987	EVANS	604	158	
/KC/	4,710,171	12/01/1987	ROSENBERG	604	117	
/KC/	4,781,691	11/01/1988	GROSS	604	164	
/KC/	4,869,717	09/26/1989	ADAIR	604	51	
/KC/	4,909,784	03/20/1990	DUBROFF	604	49	
/KC/	4,978,334	12/18/1990	TOYE ET AL	604	51	
/KC/	5,098,443	03/24/1992	PAREL ET AL	623	4	
/KC/	5,207,660	05/04/1993	LINCOFF	604	300	
/KC/	5,238,481	08/24/1993	TAKAGI ET AL	75	244	
/KC/	5,266,562	11/30/1993	MUKHERJEE ET AL	514	15	
/KC/	5,273,530	12/28/1993	DEL CERRO ET AL	604	51	
/KC/	5,326,345	07/05/1994	PRICE, JR.	623	4	
/KC/	5,328,481	07/12/1994	WANG	604	51	
/KC/	5,378,475	01/03/1995	SMITH ET AL	424	473	
/KC/	5,466,233	11/14/1995	WEINER ET AL	604	890.1	
/KC/	5,487,725	01/30/1996	PEYMAN	604	22	
/KC/	5,665,769	09/09/1997	KATO ET AL	514	474	
/KC/	5,725,514	03/10/1998	GRINBLAT ET AL	604	294	
/KC/	5,770,589	06/23/1998	BILLSON ET AL	514	174	
/KC/	5,773,019	06/30/1998	ASHTON ET AL	424	423	
/KC/	5,792,099	08/11/1998	DeCAMP ET AL	604	51	
/KC/	5,824,685	10/20/1998	CAMPOCHIARO ET AL	514	277	
/KC/	5,827,236	10/27/1998	TAKAHASHI	604	240	
/KC/	5,869,079	02/09/1999	WONG ET AL	424	426	
/KC/	5,871,470	02/16/1999	McWHA	604	158	
/KC/	5,904,144	05/18/1999	HAMMANG ET AL	128	898	
/KC/	5,941,250	08/24/1999	ARAMANT ET AL	128	898	
/KC/	6,001,386	12/14/1999	ASHTON ET AL	424	423	
/KC/	6,025,329	02/15/2000	UTSUMI ET AL	514	12	
/KC/	6,036,678	03/14/2000	GIUNGO	604	294	
/KC/	6,075,032	06/13/2000	CAMPOCHIARO ET AL.	514	277	
/KC/	6,159,218	12/12/2000	ARAMANT ET AL	606	107	
/KC/	6,217,895	04/17/2001	GUO ET AL	424	427	
/KC/	6,254,587	07/03/2001	CHRIST ET AL	604	521	
/KC/	6,299,603	10/09/2001	HECKER ET AL	604	181	
/KC/	6,309,374	10/30/2001	HECKER ET AL	604	117	
/KC/	6,358,935	03/19/2002	BECK ET AL	514	58	
/KC/	6,378,526	04/30/2002	BOWMAN ET AL	128	898	
/KC/	6,397,849	06/04/2002	BOWMAN ET AL	128	898	
/KC/	6,402,734	06/11/2002	WEISS	604	521	

Form PTO-1449 U.S. Department of Commerce Patent and Trademark Office INFORMATION DISCLOSURE STATEMENT BY APPLICANT <small>APR 06 2005</small>				Atty. Docket No. SRM0045/US		Serial No. 10/507,461	
				Applicant DE JUAN JR ET AL			
				Filing Date SEPTEMBER 10, 2004		Group 1617	
/KC/	6,413,245	07/02/2002	YAACOBI ET AL	604	264		
/KC/	6,413,540	07/02/2002	YAACOBI	424	427		
/KC/	6,436,427	08/20/2002	HAMMANG ET AL	424	427		
/KC/	6,462,071	10/08/2002	CASTILLEJOS	514	413		
/KC/	6,537,253	03/25/2003	HAINDL	604	158		
/KC/	6,544,249	04/08/2003	YU ET AL	604	521		
/KC/	6,548,078	04/15/2003	GUO ET AL	424	423		
/KC/	6,579,256	06/17/2003	HUGHES	604	60		
/KC/	6,669,950	12/30/2003	YAACOBI	424	428		
/KC/	6,699,493	03/02/2004	WONG	424	428		
/KC/	6,713,081	03/30/2004	ROBINSON ET AL	424	427		
/KC/	6,719,750	04/13/2004	VARNER ET AL	604	890.01		
/KC/	6,750,196	06/15/2004	REH ET AL	514	2		
/KC/	2001/0008961	07/19/2001	HECKER ET AL	604	117		
/KC/	2002/0042652	04/11/2002	PEYMAN	623	4.1		
/KC/	2002/0139378	10/03/2002	TRESE ET AL	128	898		
/KC/	2002/0198511	12/26/2002	VARNER ET AL	604	521		
/KC/	2003/0014036	01/16/2003	VARNER ET AL	604	521		
/KC/	2003/0021828	01/30/2003	GUO ET AL	424	427		
/KC/	2003/0064088	04/03/2003	CARVALHO ET AL	424	423		
/KC/	2003/0069560	04/10/2003	ADAMIS ET AL	604	521		
/KC/	2003/0073597	04/17/2003	GALLOTTI ET AL	510	328		
/KC/	2003/0158521	08/21/2003	AMERI	604	117		
/KC/	2004/0121014	06/24/2004	GUO ET AL	424	471		
/KC/	2004/0215133	10/28/2004	WEBER ET AL	604	60		
FOREIGN PATENT DOCUMENTS							
	Inventor(s) Name	Document No.	Document Date	Country	Class	Subclass	Translation
/KC/	DEGUCHI ET AL	0417764	20.03.91	EP	A61M	25/00	
/KC/	MITSUAKI ET AL	EP1484054	2004-12-08	EP	A61K	9/08	
/KC/	AKINORI ET AL	JP9136830	1997-05-27	JP	A61K	31/135	
/KC/	MITSUAKI ET AL	JP2003-313119	06.11.2003	JP	A61K	9/14	
/KC/	FUMITAKA ET AL	JP2003171315	2003-06-20	JP	A61K	47/48	
/KC/	ADAMIS ET AL	WO0040089	2000-07-13	PCT	A01N	61/00	
OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)							
/KC/	9 pgs	"Additional Transduction Events after Subretinal Readministration of Recombinant Adeno-Associated Virus," Anand et al, Human Gene Therapy 11:449-457 (February 10, 2000)					
/KC/	8 pgs	"Adenovirus Vector-Mediated In Vivo Gene Transfer Into Adult Murine Retina," Bennett et al, Investigative Ophthalmology & Visual Science, April 1994, Vol. 35, No. 5:2535-2542					
/KC/	2 pgs	"A Flexible Infusion Micro-Cannula for Subretinal Surgery," Loewenstein et al, Ophthalmic Surgery and Lasers, September 1997, Vol. 28, No. 9, pgs. 774-775					
/KC/	3 pgs	"Modified Technique of Blunt Cannula Retrobulbar Anesthesia for Vitreoretinal Surgery," Wald et al, Ophthalmic Surgery, Brief Notes, May 1993, Vol. 24, No. 5:336-338					
/KC/	6 pgs	"A New Instrument for Drainage or Injection of Fluid Within Subretinal Space," Kang et al, Retina 23:661-666, 2003					

Form PTO-1449 U.S. Department of Commerce Patent and Trademark Office INFORMATION DISCLOSURE STATEMENT BY APPLICANT <i>IP E</i> AFR 06 2005			Atty. Docket No. SRM0045/US	Serial No. 10/507,461
			Applicant DE JUAN JR ET AL	
			Filing Date SEPTEMBER 10, 2004	Group 1617
/KDC/	1 pgs	"Ocular Anesthesia for Cataract Surgery: A Direct Sub-Tenon's Approach," Hansen et al, <i>Ophthalmic Surgery</i> , October 1990, Vol. 21, No. 10:696-699		
/KC/	11 pgs	"Posterior Segment Approach for Subretinal Transplantation or Injection in the Canine Model," Verdugo et al, <i>Cell Transplantation</i> , Vol. 10, pp. 317-327, 2001		
/KC/	6 pgs	"Stable transgene expression in rod photoreceptors after recombinant adeno-associated virus-mediated gene transfer to monkey retina," Bennett et al, <i>Proc. Natl. Acad. Sci. USA</i> Vol. 96, pp. 9920-9925, August 1999, <i>Neurobiology</i>		
/KC/	7 pgs	"Subretinal injections in rodent eyes: Effects on electrophysiology and histology of rat retina," Timmers et al, <i>Mol. Vis.</i> 2001, Jun 22;7:131-7		
/KC/	7 pgs	"Transplantation of Cultured Rabbit Retinal Epithelium to Rabbit Retina Using a Closed-Eye Method," Lopez et al, <i>Investigative Ophthalmology & Visual Science</i> , July 1987, Vol. 28:1131-1137		
/KC/	7 pgs	"Transplantation of Photoreceptors to Light-Damaged Retina," Silverman et al, <i>Investigative Ophthalmology & Visual Science</i> , August 1989, Vol. 30 No. 8:1684-1690		
/KC/	6 pgs	"Transscleral Delivery of Bioactive Protein to the Choroid and Retina," Ambati et al, <i>Investigative Ophthalmology & Visual Science</i> , April 2000, Vol. 41, No. 5:1186-1191		

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

17665

/Kendra Carter/

07/19/2007